GUIDANCE DOCUMENT

Identified problems: Upland habitat needs to be improved for pheasants. Brushy areas need to be thinned to enhance nesting areas. Runoff from field causing sediment in habitat area.

SEC III—IL—TECHNICAL GUIDE Guidance Documents—Wildlife

Resource Setting

CRA-D-MLRA-110 Soils: Morley 194B Land use: Wildlife

Applied practices: None

SOIL							WATER					
RESOURCE CONCERNS	Erosion			Condition	Quality Ground Water		Surface Water					
RMS Practices	Sheet & Rill	Classic Gully	Streambank	Excess Pesticides	Pesticides	Nutrients & Organics	Pesticides	Nutrients & Organics	Suspended Sediments & Turbidity	Salt	Heavy Metals	Aquatic Habitat Suitability
Alt. #1 386 Field Border 393 Filter Strips 645 Upland Wildlife Habitat Mgmt.	Mod+ Mod+ Mod+	SI+ SI+ Mod+	SI+ Mod+ Mod+	0 0 0	0 SI 0	0 SI 0	N/A SI+ Sig+	N/A SI+ Sig+	SI+ SI+ Sig+	N/A SI+ Sig+	N/A SI+ Sig+	N/A SI- Sig+

GUIDANCE DOCUMENT (continued)

Identified problems: Upland habitat needs to be improved for pheasants. Brushy areas need to be thinned to enhance nesting areas. Runoff from field causing sediment in habitat area.

SEC III—IL—TECHNICAL GUIDE Guidance Documents—Wildlife

Resource Setting

CRA-D-MLRA-110 Soils: Morley 194B Land use: Wildlife

Applied practices: None

		PLA	NTS	ANIMALS						
RESOURCE CONCERNS		Managen	nent	Habitat (wildlife)			Management			
	s tices	Pest	Threatened & Endangered Species	Food	Cover or Shelter	Threatened & Endangered Species	Population/ Resource Balance	Animal Health		
Alt. 3 386 393 645	#1 Field Border Filter Strips Upland Wildlife Habitat Mgmt.	SI- SI- Mod+	N/A N/A N/A	Mod+ Sig+ Sig+	Sig+ Sig+ Sig+	0 0 0	Mod+ Sig+ Sig+	0 Mod- Sig+		